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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/552,560	10/11/2005	Mark Ryan Mayernick	PU030091	2556
24498 7590 12/11/2007 THOMSON LICENSING LLC Two Independence Way Suite 200 PRINCETON, NJ 08540			EXAMINER	
			HOM, SHICK C	
			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)				
	10/552,560	MAYERNICK, MARK RYAN				
Office Action Summary	Examiner	Art Unit				
	Shick C. Hom	2616				
The MAILING DATE of this communication ap Period for Reply	opears on the cover sheet w	ith the correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPONDED FOR REPONDED FOR INTERPORT IS LONGER, FROM THE MAILING IT SET IN (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNI .136(a). In no event, however, may a d will apply and will expire SIX (6) MO tte, cause the application to become A	CATION. reply be timely filed  NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 13	November 2007.					
2a) This action is <b>FINAL</b> . 2b) ⊠ Th	This action is <b>FINAL</b> . 2b)⊠ This action is non-final.					
closed in accordance with the practice under	Ex parte Quayle, 1935 C.I	D. 11, 453 O.G. 213.				
Disposition of Claims						
4) ⊠ Claim(s) <u>1-17</u> is/are pending in the application 4a) Of the above claim(s) is/are withdrest 5) □ Claim(s) is/are allowed.  6) ⊠ Claim(s) <u>1-17</u> is/are rejected.  7) □ Claim(s) is/are objected to.  8) □ Claim(s) are subject to restriction and/or	awn from consideration.					
Application Papers						
9) The specification is objected to by the Examir 10) The drawing(s) filed on is/are: a) according and applicant may not request that any objection to the Replacement drawing sheet(s) including the correction.  The oath or declaration is objected to by the Examir	ccepted or b) objected to e drawing(s) be held in abeya ection is required if the drawing	nce. See 37 CFR 1.85(a). g(s) is objected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the principle application from the International Bure * See the attached detailed Office action for a list	nts have been received. nts have been received in A iority documents have been au (PCT Rule 17.2(a)).	Application No n received in this National Stage				
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date 9/28/07.	Paper No	Summary (PTO-413) (s)/Mail Date Informal Patent Application 				

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### DETAILED ACTION

## Response to Arguments

1. Applicant's arguments, see pages 5-12 of the Remarks, filed 11/13/07, with respect to the rejections of claims 1-17 under Feuerstraeter et al. in view of Pham et al. have been fully considered and are persuasive. Therefore, the finality of the previous rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Awadallah et al. and Pham et al.

## Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Awadallah et al. (6,449,251) in view of Pham et al. (5,524,253).

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Regarding claims 1 and 10:

Awadallah et al. disclose a method and mean of configuring, in a router having a LAN interface and a WAN interface, a physical port for coupling to a network (col. 3 line 61 to col. 4 line 8 recite the router including port number mapping of traffic and Fig. 2 shows the LAN interface and the WAN interface), said method comprising:

associating, responsive to receiving said message, a set of mapping assignments for using said physical port to access said network; and

implementing said mapping assignments, responsive to associating said mapping assignments, to configure said physical port for coupling to said network (Figs. 1 and 3 show the port mapping scheme for a computer network including the port mapping table), wherein

said implementing step selectively controls whether said physical port is coupled to the LAN interface or the WAN interface (col. 2 line 62 to col. 3 line 15 and col. 3 lines 46-60 recite selecting and assigning data ports and col. 4 lines 9-42 recite controlling the links especially in case of bottlenecks).

Regarding claim 11:

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Awadallah et al. disclose the router (Fig. 2 shows the router 200) comprising:

processor, memory, and support circuitry having a WAN/LAN port manager (Fig. 2 shows the manager 210);

- a LAN interface (Fig. 2 shows the LAN interface 212);
- a WAN interface (Fig. 2 shows the WAN interface 213); and

a plurality of physical ports selectively connectable to said LAN interface or said WAN interface (Fig. 2 shows the workstation, IP telephone, VoIP gateway, and corporate network having physical ports connectable to the LAN or WAN interface), wherein

said WAN/LAN port manager selectively controls whether each of said plurality of physical ports is coupled to said LAN interface or said WAN interface (col. 2 line 62 to col. 3 line 15 and col. 3 lines 46-60 recite selecting and assigning data ports and col. 4 lines 9-42 recite controlling the links especially in case of bottlenecks).

# Regarding claim 2:

Awadallah et al. disclose storing said mapping assignments (Fig. 3 shows the port mapping table).

Regarding claims 3-4:

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Awadallah et al. wherein said network is a Wide Area
Network (WAN) and wherein said network is a Local Area Network
(LAN) (col. 3 line 61 to col. 4 line 8 recite the LAN and the
WAN).

Regarding claim 5:

Awadallah et al. wherein said network is a Local Area Network (LAN) prior to said step of implementing and is a Wide Area Network (WAN) after said step of implementing (col. 6 line 4 to col. 7 line 4 recite the local port being swap for the WAN port).

Regarding claims 6-7:

Awadallah et al. wherein said message is implemented using an Simple Network Management Protocol (SNMP) SET command and wherein said message is implemented using HyperText Transfer Protocol (HTTP) data (col. 1 lines 19-27 and col. 2 line 62 to col. 3 line 15 recite the FTP, internet and use of TCP protocol clearly anticipating the SNMP set command and HTTP).

Awadallah et al. disclose all the subject matter of the claimed invention with the exception of whereby the WAN/LAN port manager selectively controls coupling to the LAN or WAN interface responsive to a configuration message as in claims 1 and 10-11; wherein said message is created after detecting at

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least one hardware switch setting change as in claim 8; wherein said message is implemented using a router proprietary command message as in claim 9; wherein the implementing means changes the physical port from a secure type physical port to a non-secure type physical port or from the non-secure type physical port to the secure type physical port as in claim 12; and wherein said implementing means changes the physical port from a secure type physical port to a non-secure type physical port or from the non-secure type physical port to the secure type physical port as in claim 13.

Pham et al. from the same or similar fields of endeavor teach in the background of the invention that it is known to provide selectively controls coupling to the LAN or WAN interfaces responsive to a configuration message; wherein said message is created after detecting at least one hardware switch setting change as in claim 8; wherein said message is implemented using a router proprietary command message as in claim 9 (col. 2 lines 40-60 recite the message processing system in the network layer being used to integrate new networks such as across local or wide area networks into a common interface clearly anticipate the configuration message) as in claims 1, 10-11, and 8-9; wherein the implementing means changes the

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physical port from a secure type physical port to a non-secure type physical port or from the non-secure type physical port to the secure type physical port; and wherein said implementing means changes the physical port from a secure type physical port to a non-secure type physical port or from the non-secure type physical port to the secure type physical port (col. 13 lines 22-47 recite the manager configuring for system security clearly reads on changing port secure) as in claims 12-13.

Thus, it would have been obvious to the person having ordinary skill in the art at the time the invention was made to provide whereby the WAN/LAN port manager selectively controls coupling to the LAN or WAN interface responsive to a configuration message; wherein the implementing means changes the physical port from a secure type physical port to a non-secure type physical port or from the non-secure type physical port to the secure type physical port; and wherein said implementing means changes the physical port from a secure type physical port to a non-secure type physical port or from the non-secure type physical port to the secure type physical port as taught by Pham et al. in the router and method of Awadallah et al.

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The motivation for using selectively controls coupling of the LAN or WAN interface responsive to a configuration message; wherein the implementing means changes the physical port from a secure type physical port to a non-secure type physical port or from the non-secure type physical port to the secure type physical port; and wherein said implementing means changes the physical port from a secure type physical port to a non-secure type physical port or from the non-secure type physical port to the secure type physical port as taught by Pham et al. in the communication router and method of Awadallah et al. being that it provides more efficiency for the system since the system can selectively controls coupling of interfaces using a message from a single point and providing the desirable added feature of changing physical port secure type from that point.

### Conclusion

- 4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

  Goody discloses a local area network/wide area network switch.
- 5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Shick C.

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Hom whose telephone number is 571-272-3173. The examiner can normally be reached on Mon-Fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Pham Chi can be reached on 571-272-3179. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

SH SH

SUPERVISORY PATENT EXAMINER